

Punching holes in galvanized aluminum-magnesium square tubes for photovoltaic brackets



Overview

ProductionMetal offers a vast range of Shop Extrusion Punches designed to match exact hole clusters and stamping requirements. Their process includes: Engineers create tooling tailored to your extrusion's unique profile shapes, ensuring holes align perfectly with your design. UniPunch has several types of. Punching aluminum is a core technique in the metal fabrication industry. This highly efficient and cost-effective method makes it ideal for producing large quantities of precise metal parts. Aluminum, known for its. we use to routinely punched 5mm hole in 5/8" square 16G ERW, through one side only, square was undistorted, but there was a natural divot around hole extending out say 1/4" ish but probable only 1-2mm deep tops, but not as bad as you would expect. This technique can be performed on single sheets and continuous rolls of aluminum, known as coil punching. Holes, slots, or complex cluster patterns.

Punching holes in galvanized aluminum-magnesium square tubes for



Aluminum Punching: Techniques, Tools, and Applications

Here's a step-by-step breakdown of the aluminum punching process: Choose the appropriate thickness and grade of aluminum for the project. Clean the sheet to remove any contaminants that could affect the quality ...

[Learn More](#)

Custom Metal Punching Service, CNC Turret Punching for Sheet Metal

Equipped with advanced CNC turret punching machines, we handle various metals including aluminum, stainless steel, galvanized steel, titanium, brass, bronze, and copper. Our capabilities include punching holes in ...



[Learn More](#)

HEAT DISSIPATION

Cold aisle containment,
making optimal refrigeration effect;



Punching Holes in Aluminum Extrusions

Punching holes in aluminum extrusions is a critical step in manufacturing. Whether creating ventilation slots, fastener holes, or custom patterns, precision is key.

[Learn More](#)

Aluminum Extrusion Notching & Fabrication Machine for Custom Cuts

When it comes to "secondary processing" (the finishing touches on your aluminum), punching is the fastest and most cost-effective method available. 1. Incredible Speed. The Punching Advantage: We can create multiple ...



[Learn More](#)



Punching Holes in Aluminum Extrusions , UniPunch

UniPunch has several types of tooling that are suited for punching the unusual shape of extrusions and will help you select the right tooling for your job. Feed Clearance Units and "AJ" Series are ideal for punching holes in ...

[Learn More](#)

Punching Hole in Square Tubing

This is a really well thought out punching fixture but probably pretty costly if used for only one job. However, the design does not seem too hard to replicate if not exactly, at least well enough to get the ...



[Learn More](#)

Aluminum Punching for Precision Manufacturing

Discover the benefits of aluminum

Highvoltage Battery



punching, a fast and cost-effective method for creating precise shapes and holes in aluminum. Explore its applications in construction, electronics, automotive, and aerospace industries.

[Learn More](#)

Advanced Tube Punching Mandrel Tooling Solutions , UniPunch

For dimple-free holes in tube or pipe, UniPunch provides custom mandrel style hole punching units. Mandrel punching units are offered for producing round or shaped holes in single or multiple hole configurations in ...

[Learn More](#)



Everything You Need to Know About Aluminum Punching

Learn how aluminum punching shapes high-speed, precise parts, ideal for diverse industries using mechanical and hydraulic techniques.

[Learn More](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.v4venison.co.za>

